



ABSTRACT

The present invention is directed to a method and devices for producing flexible sheeting including a screened hot-melt adhesive coating wherein said sheeting is based on wovens, knits or non-wovens as mainly employed in garment setting inlays. The coating is accomplished with a paste forming a barrier layer, the imprint of which is powdered with the hot-melt adhesive powder. Excess powder not adhering to the imprint screen is removed by blower/suction means prior to the coating being dried and sintered.

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